

Composite Tetramitus WET Tests

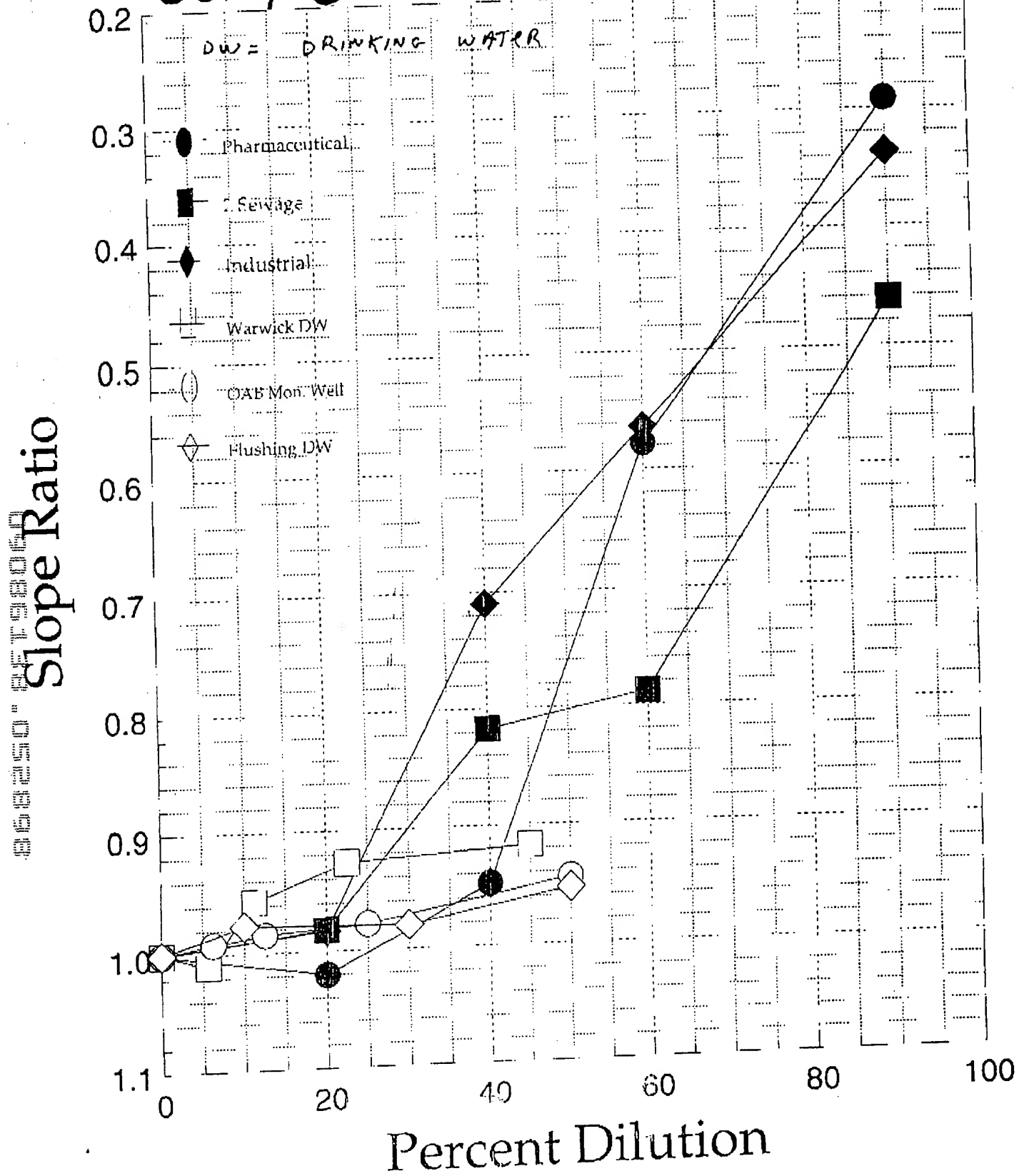


Figure 1

068250" SET 98060

Slope Ratio

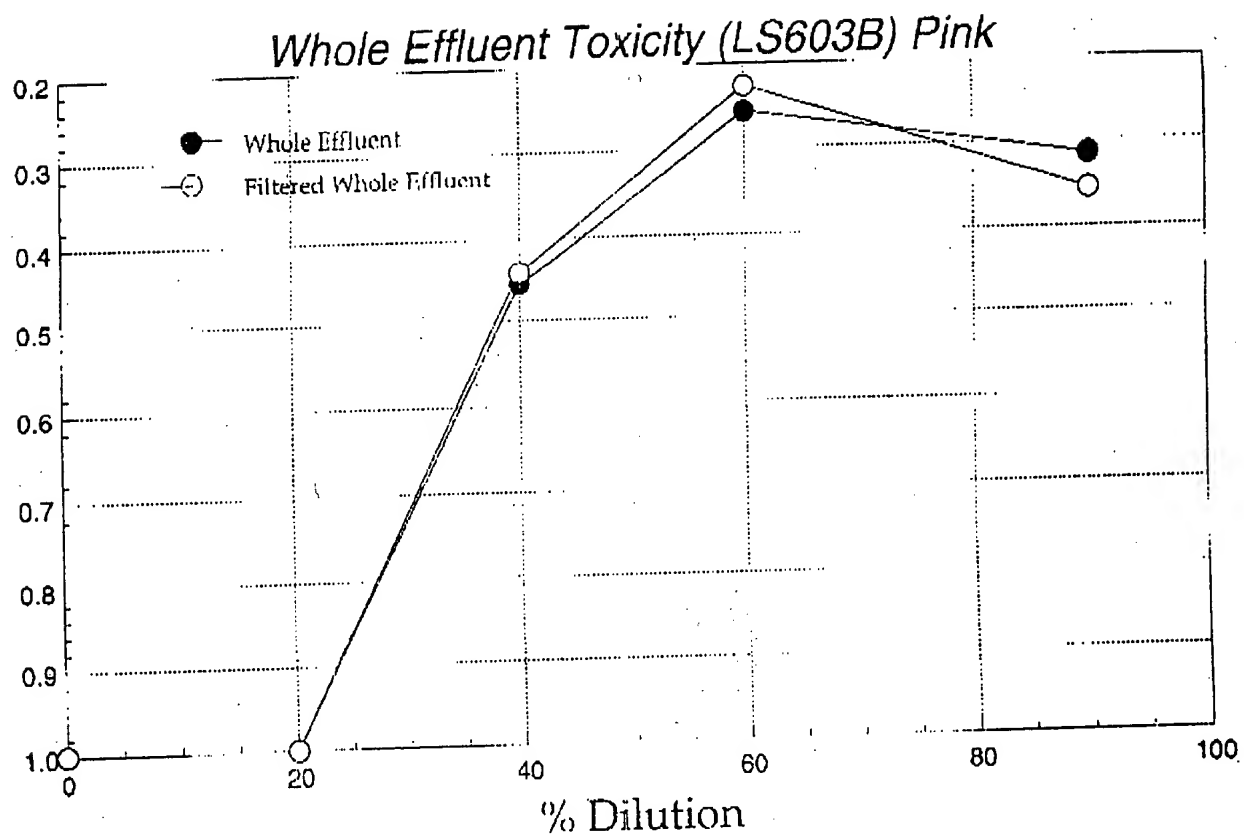


Figure 2

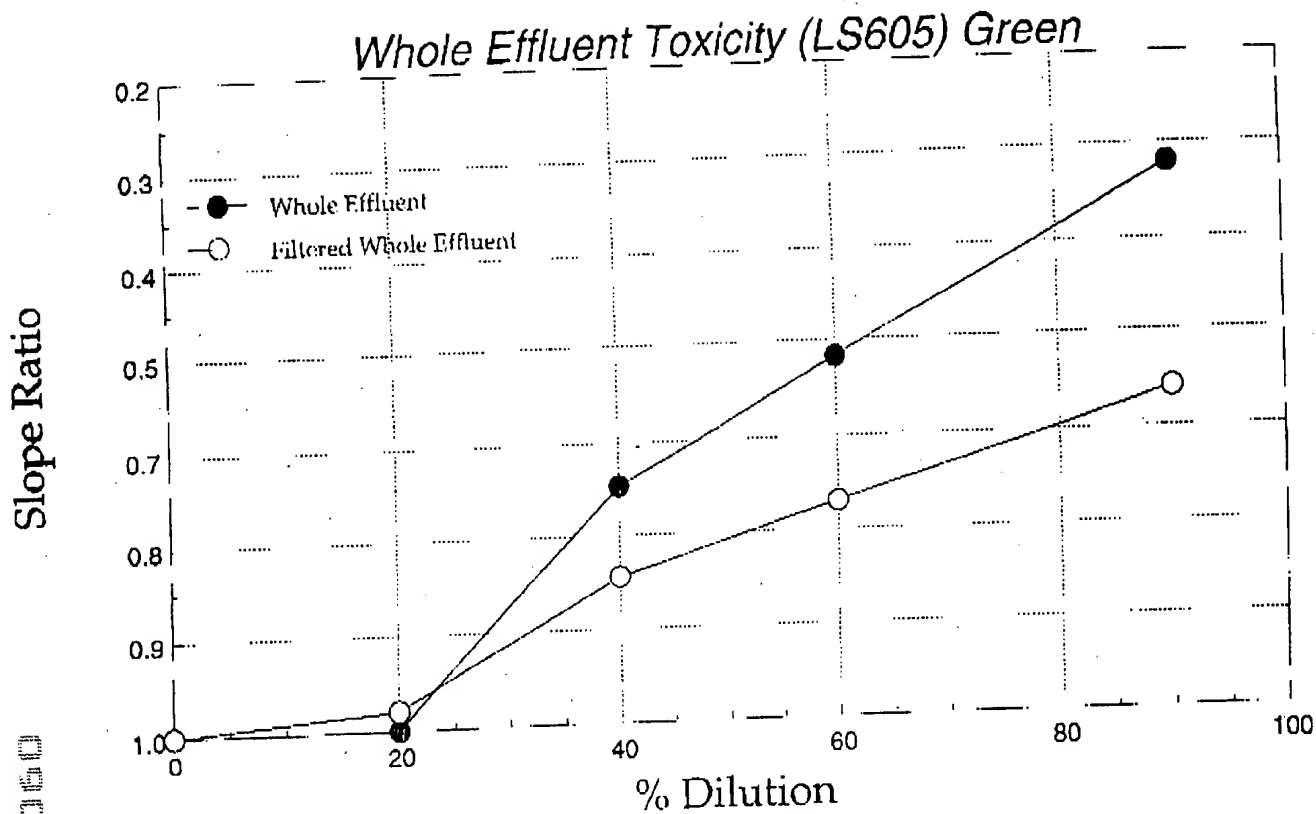


Figure 3A

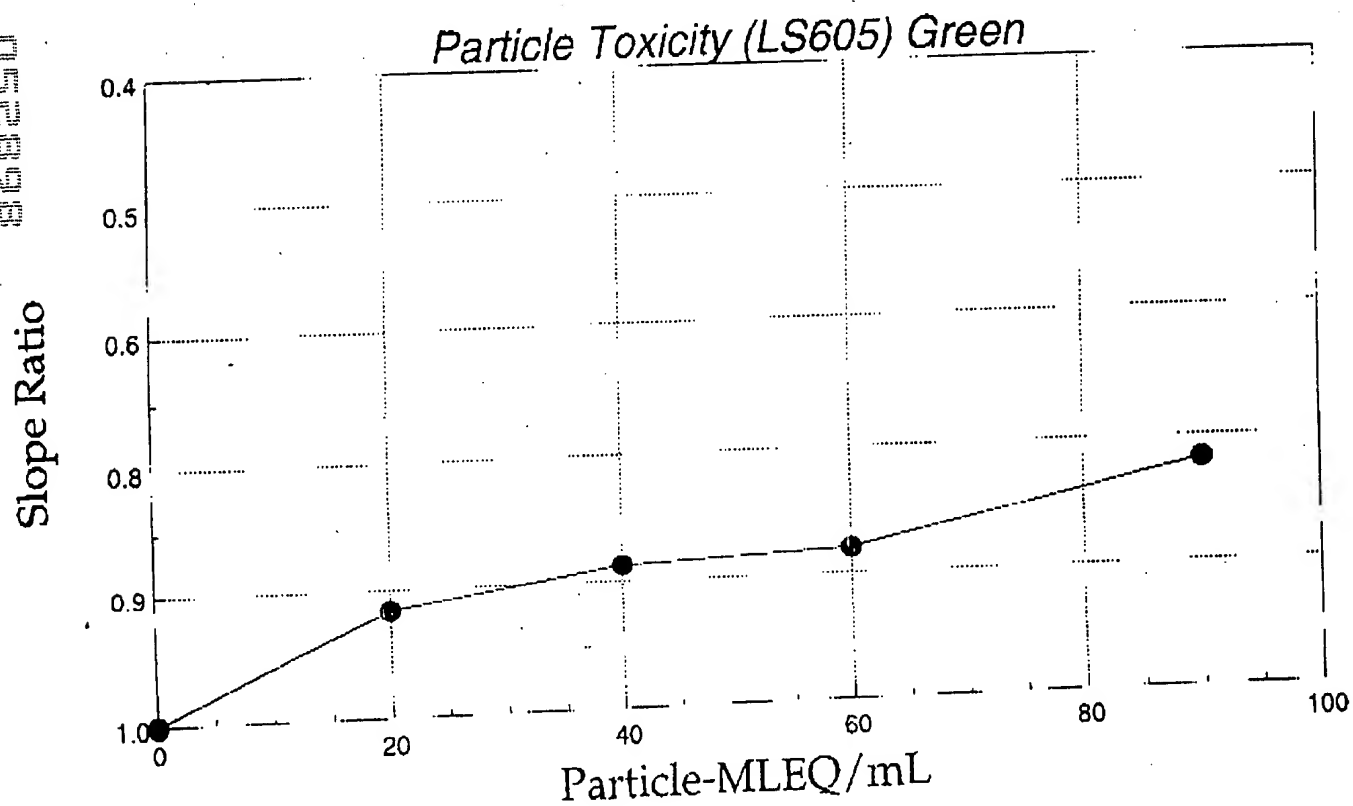


Figure 3B

068250" 8ET93060

Slope Ratio

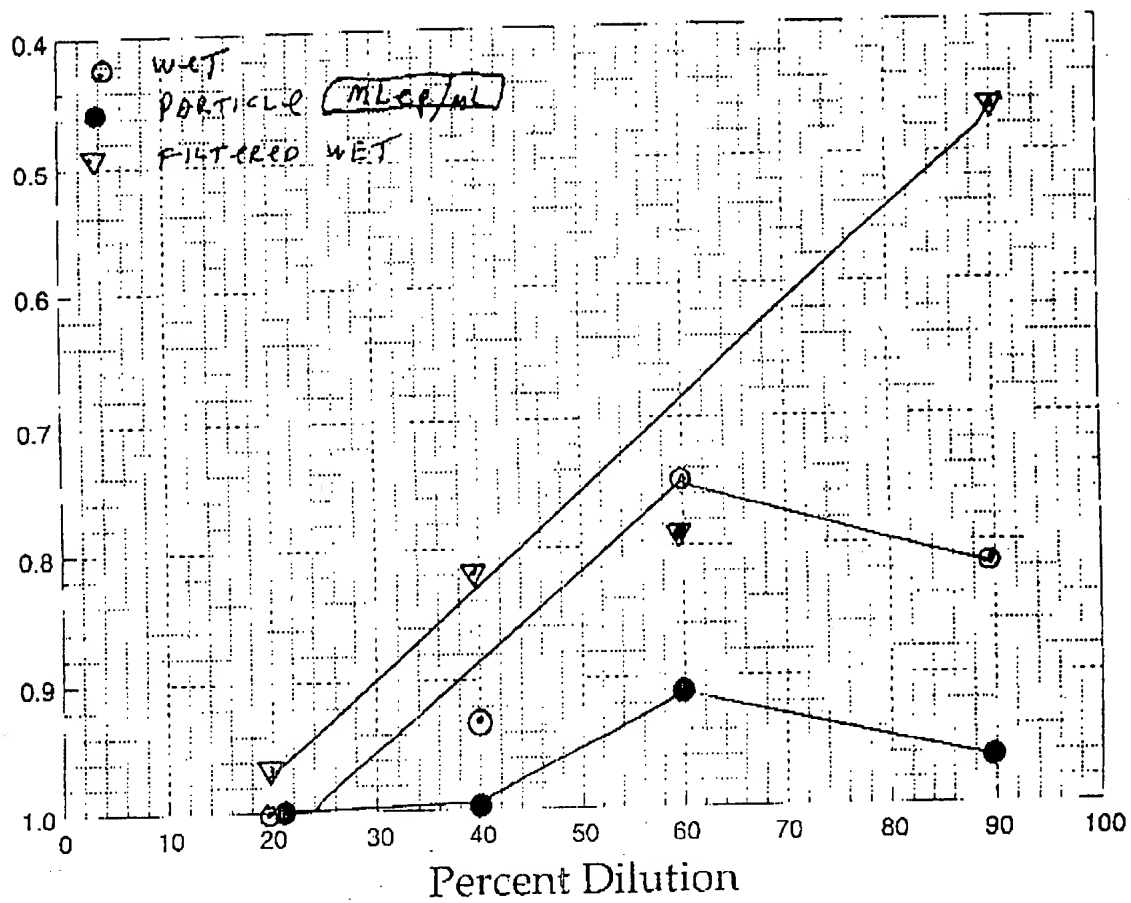


Figure 4

862250" 8CT98050

Slope Ratio

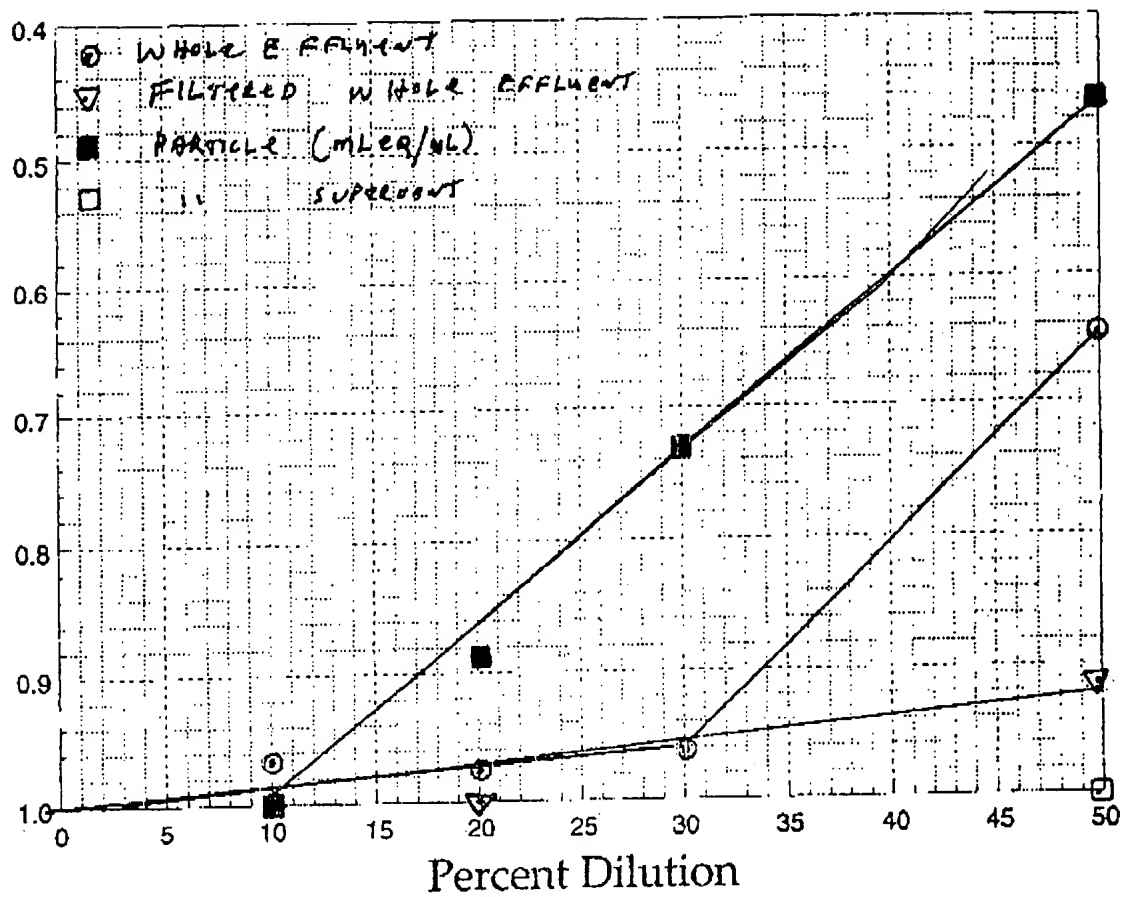


Figure 5

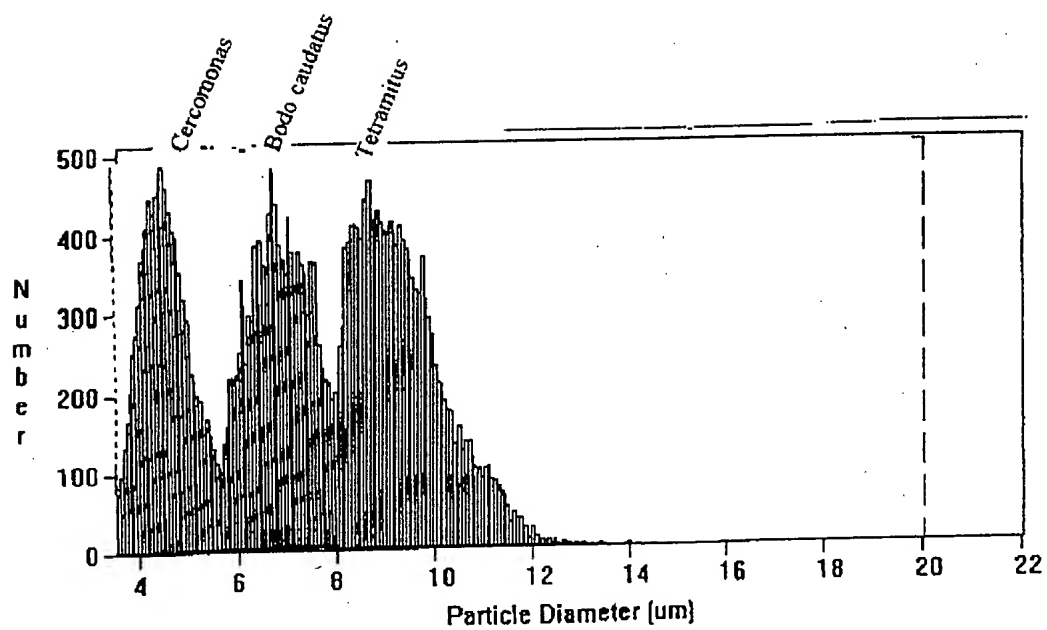


Figure 6

A histogram showing the particle size distribution at 0 hours. The x-axis is labeled "Particle Diameter (um)" and ranges from 0 to 14. The y-axis is labeled "Number" and ranges from 0 to 60. The distribution is bimodal, with a primary peak around 3.5 um (reaching a count of approximately 60) and a secondary, broader peak around 9.5 um (reaching a count of approximately 65). A handwritten "0. HOURS" is written in the upper right corner of the plot area.

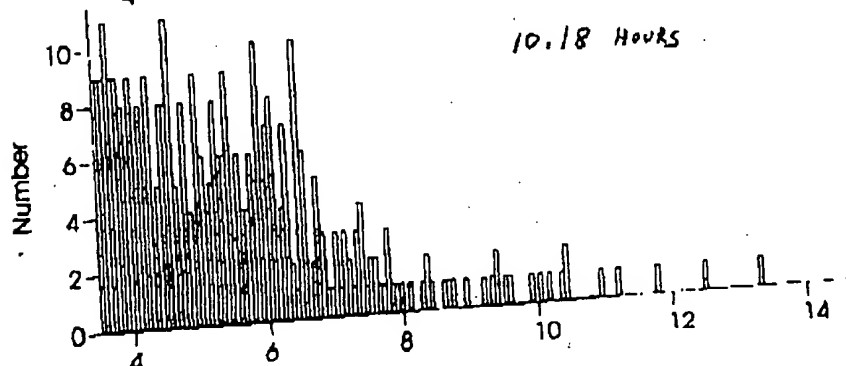
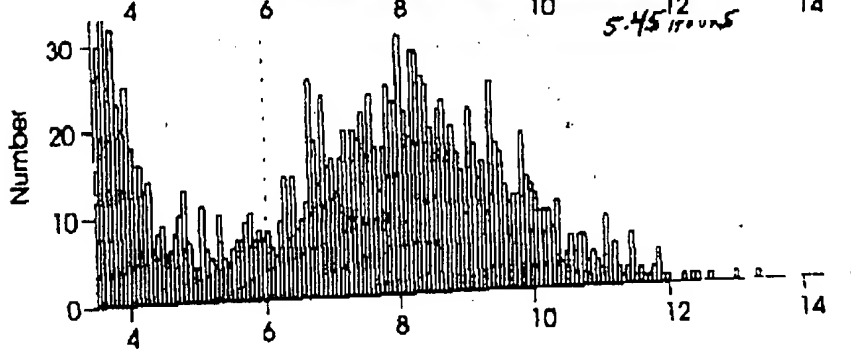
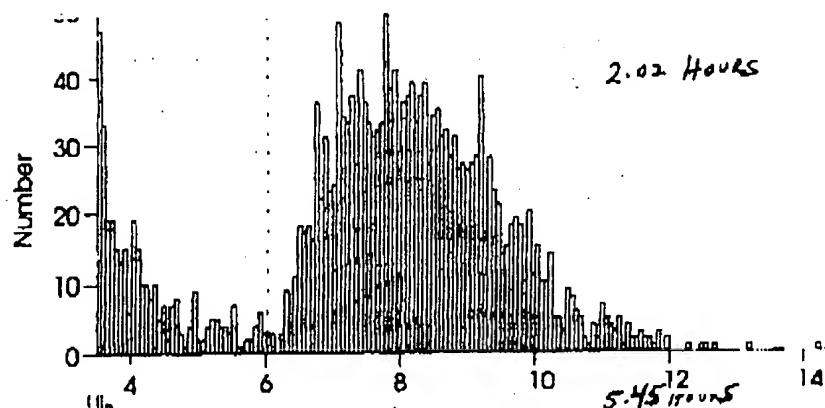
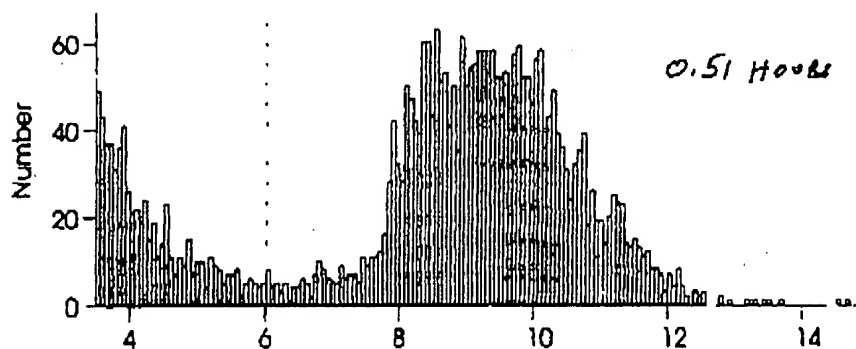


Figure 7